## GLOBAL CLOCK HAVING NIGHT/DAY ZONE DISPLAY

Publication number: JP63305285
Publication date: 1988-12-13

Inventor:

SHIRAYANAGI ISAO; TAKAMI

YOSHINORI

**Applicant:** 

SHIRAYANAGI ISAO

Classification:

- international:

G04G1/00; G04G9/00; G04G1/00;

G04G9/00; (IPC1-7): G04G1/00;

G04G9/00

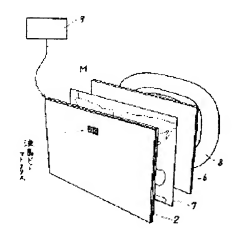
- European:

**Application number:** JP19870142772 19870606 **Priority number(s):** JP19870142772 19870606

Report a data error here

## Abstract of **JP63305285**

PURPOSE:To judge the night and day at a time in a desired region and the brightness at the outside of a building, by displaying the global night and day at the specified time on a map with brightness. CONSTITUTION: The rear part of a liquid crystal plate 2 is supported with semi-transparent ground glass 6. A transparent thin plate 7, on which a world map M is displayed, is held between the liquid crystal plate 2 and the ground glass 6. A light source 8 is formed with a fluorescent light in an elliptical or long circular bent shape. The world map M is displayed on the liquid crystal plate 2. The global night and day at any time are displayed on the liquid crystal plate 2 with brightness based on



a control signal from a displaysignal generating device 9.

Data supplied from the **esp@cenet** database - Worldwide